Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S95	35	(resolution size) near5 (comprehend\$3 underst\$6 recogniz\$4) near5 ((file data document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 09:01
S94	403	(resolution size) with (comprehend\$3 underst\$6 recogniz\$4) with ((file data document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 09:00
S93	28	(display\$3 near5 (resolution size)) with (read\$6 comprehend\$3 underst\$6 recogniz\$4) with ((file data document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 08:59
S92	6	(display\$3 adj1 (resolution size)) with (read\$6 comprehend\$3 underst\$6 recogniz\$4) with ((file data document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/24 08:42
S91	1334	(resolution size) with (read\$6 comprehend\$3 underst\$6 recogniz\$4) with ((file data document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 08:36
S20	22	(resolution near5 display\$3) with (determin\$3 accord\$3 correspond\$3 relative respect specified) with ((file data document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 08:31
S90	54	(image adj3 (zoom\$3 magnif\$4 enlarg\$3)) adj3 ((display monitor screen) adj1 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 15:21
S88	406	(image near3 (zoom\$3 magnif\$4 enlarg\$3)) adj5 ((display monitor screen) near3 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:56
S89	54	(image adj3 (zoom\$3 magnif\$4 enlarg\$3)) adj3 ((display monitor screen) adj1 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/04/23 14:40

			_			
S87	94	(image near3 enlarg\$3) adj5 ("same size")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:38
S86	141	(image near3 enlarg\$3) near5 ("same size")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:28
S85	141	(image near3 enlarg\$3) near5 (("same") adj1 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/23 14:27
S84	142	(image near3 enlarg\$3) near5 (("same" identical) adj1 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:27
S83	284	(image near5 enlarg\$3) with (("same" identical) adj1 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:27
S82	558	((image data) near5 (enlarg\$3 magnif\$7)) with (("same" identical) adj1 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:26
S81	45	((display\$3 render\$3) adj1 (resolution size)) near5 ((accord\$3 bas\$3 depend\$3 different var\$4) adj3 (type content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:24
S80	208	((display\$3 render\$3) adj1 (resolution size)) near5 ((accord\$3 bas\$3 depend\$3 different var\$4) adj3 (type image text document content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:06
S79	262	((display\$3 render\$3) adj1 (resolution size)) near5 ((accord\$3 correspond\$3 relative respect bas\$3 depend\$3 different var\$4) adj3 (type image text document content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2007/04/23 14:06

			ı	1	T	· · ·
S77	457	((display\$3 render\$3) adj1 (resolution size)) with ((accord\$3 correspond\$3 relative respect bas\$3 depend\$3 different var\$4) adj3 (type image text document content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/23 14:05
S78	7	((display\$3 render\$3) adj1 (resolution size)) with ((accord\$3 correspond\$3 relative respect bas\$3 depend\$3 different var\$4) near3 ((file document content) near3 (type format)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:00
S54	166	(resolution) adj5 (accord\$3 correspond\$3 relative respect bas\$3 depend\$3) adj5 (content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 13:55
S75	10	S69 and (compress\$3 and (ROI same thumbnail))	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/23 10:32
S74	2	S69 and (compress\$3 same ROI same thumbnail)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/23 10:32
S73	2893	382/166,240,248,299;348/395.1, 403.1;375/240.19.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/23 10:30
S72	5	S71 and thumbnail	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/23 10:29

C71	150	(112004002422211 112004004754711	LIC DODLID.	0.0	ON	2007/04/22 10 10
S71	150	("20010021223" "20010047517"	US-PGPUB;	OR	ON	2007/04/23 10:18
		"20020057385" "20030110299"	USPAT;			
		"3580655" "3950103" "4136954"	USOCR			
•		"4155097" "4190861"	•			
		"4223354" "4393456" "4437087"		•	•	
		"4652881" "4663660" "4674125"				
		"4701006" "4751742"		·		
		"4760563" "4785348" "4785349"				
		"4799179" "4805129"				
		"4815023" "4817182" "4821223"			,	
		"4827336" "4829378"				
		"4837517" "4839889" "4858017"				
		"4864398" "4868868"				
		"4881075" "4894713" "4897717"	•			
		"4899147" "4904073"				
		"4918524" "4922544" "4929223"				
		"4929946" "4936665"				,
		1"4985927" "4987480"				
		"4999705" "5000183" "5001764"				
		"5014134" "5018210"				
		"5049992" "5049993" "5068911"				
		"5072308" "5073964"				·
		"5081645" "5095447" "5097261"				
		"5097331" "5101280"				
		"5101446" "5103306" "5109451"				
						'
		"5128757" "5128791" "5148498"				
		"5152953" "5156943"				
		"5173880" "5182645" "5223926"				
		"5235434" "5241395"				
		"5262958" "5276525" "5315670"				,
		"5321776" "5335016"				
		"5347479" "5349348" "5379355"				
1 .		"5381145" "5384869"				
		"5412741" "5414780" "5416604"				
		"5420891" "5442458"				
		"5453945" "5455874" "5481308"				
		"5495292" "5497435"				
		"5511151" "5534925" "5537493"				
		"5541594" "5546477"				
		"5563960" "5566089" "5602589"				
		"5610729" "5631977"				
		"5638498" "5657085" "5701367"				
		"5717789" "5754793"				
		"5808683" "5809176" "5850482"				
		"5867602" "5880856"				
		"5966465" "5995644" "6020975"				
		"6026198").PN. OR ("6055340"		,		
	1	"6088062" "6101279" "6118902"				
		"6121970" "6128413"				
		"6141452" "6160846" "6201897"				
		"6226412" "6229929"]		'
		"6236765" "6237010" "6263109"				
		"6263120" "6327392"				
	10:42:56 AM	l i i i				Page 4
C:\Docu	ments and Se	"6330666" "6339658" "6350989" 6356668" "6363381" 1 6356668" "6363381"	ces\10-734480	Yasuhiro.wsp		
			•			•

		LASI Scarc				
S70	27	(ROI with thumbnail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 08:33
S69	. 11	(("JPEG 2000" JPEG2000 J2K "JPEG 2K") and (ROI with thumbnail))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 08:33
S68	4	(("JPEG 2000" JPEG2000 J2K "JPEG 2K") same (ROI with thumbnail))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 08:28
S67	56	(client) with (specif\$4 near5 (image near3 resolution))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:52
S66	89	(server) with (receiv\$3 near5 (image near3 resolution))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:51
S65	121	(server host) with (receiv\$3 near5 (image near3 resolution))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:49
S64	125	(server host) with ((accept\$3 receiv\$3) near5 (image near3 resolution))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:49
S63	228	(server host) with ((accept\$3 receiv\$3) near5 (image near3 (resolution size)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/20 14:49
S62	11	("JPEG 2000" JPEG2000 J2K "JPEG 2K") same (((word document text) near5 image) with (monochrome gr\$1y binary))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:47
S58	. 8	("JPEG 2000" JPEG2000 J2K "JPEG 2K") same ((monochrome gr\$1y binary) with (luminance intensity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:36

	LAST Search flistory							
S61	4	S59 same compress\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:35		
S59	155	((word document text) near5 image) with ((monochrome gr\$1y binary) with (luminance intensity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:35		
S60	19	((word document text) adj1 image) with ((monochrome gr\$1y binary) near5 (luminance intensity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:34		
S57	0	(("JPEG 2000" JPEG2000 J2K "JPEG 2K") with (monochrome gr\$1y) with (luminance intensity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:28		
S16	10	(("JPEG 2000" JPEG2000 J2K "JPEG 2K") with thumbnail) same (server client)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:27		
S56	. 4	("6711283").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 15:36		
S55	27	(set\$4 determin\$3 select\$3 choos\$3 pick\$3 us\$3 display\$3) adj5 (resolution) adj5 (accord\$3 correspond\$3 relative respect bas\$3 depend\$3) adj5 (content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:24		
S53	505	(resolution) near5 (accord\$3 correspond\$3 relative respect bas\$3 depend\$3) near5 (content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:21		
S50	7	(resolution) near5 (accord\$3 correspond\$3 relative respect bas\$3 depend\$3) near5 ((file document) adj1 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:19		
S52	5	resolution with ROI with content	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:17		

		LASI Scarc	,			
S51	384	resolution with ROI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 14:17
S49	0	(resolution) adj3 (accord\$3 correspond\$3 relative respect bas\$3 depend\$3) adj3 ((file document) adj1 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:49
S48	91	(resolution) adj5 ((file document) adj1 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:41
S47	155	(resolution) near5 ((file document) adj1 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:39
S46	351	(resolution) near5 ((file document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:38
S45	905	(resolution) near5 ((file document) near3 (format content type))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:31
S44	169366	(resolution) with (((file document) near3 (format content type)) (text excel word text) (image graphic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:31
S43	286	(resolution) with ((file document) near3 (format content type)) with (accord\$3 correspond\$3 relative respect bas\$3 depend\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:30
S42	18	((display\$3 near3 resolution)) with ((file document) near3 (format content type)) with (accord\$3 correspond\$3 relative respect bas\$3 depend\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:29
S41	77	((display\$3 near3 resolution)) with ((file document) near3 (format content type))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 12:46

			sco. y			
S40	1	((display\$3 adj1 resolution)) with (document near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/19 12:44
S37	490	((display\$3 near3 resolution) readab\$5) with (document near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 12:43
S39	3	((display\$3 near3 resolution)) with ((file document) near3 type) with (depend\$3 determin\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 12:42
S38	45	((display\$3 near3 resolution) readab\$5) with (document near3 type) with (depend\$3 determin\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 12:41
S36	1	(determin\$3 accord\$3 correspond\$3 bas\$3 depend\$3) with ((thumbnail near3 resolution) with (text graphic excel word) with image)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:56
S35	0	(determin\$3 accord\$3 correspond\$3 bas\$3 depend\$3) near5 ((thumbnail near3 resolution) near5 (text graphic excel word) near5 image)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:56
S34	78	(determin\$3 accord\$3 correspond\$3 bas\$3 depend\$3) near5 ((thumbnail near3 resolution) near5 (text graphic image excel word))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:55
S33	181	(determin\$3 accord\$3 correspond\$3 bas\$3 depend\$3) near5 ((thumbnail near3 (size resolution)) near5 (text graphic image excel word))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/19 10:54
S32	3	(determin\$3 accord\$3 correspond\$3 bas\$3 depend\$3) with (thumbnail near3 (size resolution)) with (graphic image) with (text excel word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:52
S31	40	S28 and thumbnail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 10:44

				-		
S30	3	S28 same thumbnail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:26
S29	30	S28 and icon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:02
S28	198	(resolution) with ((determin\$3 accord\$3 correspond\$3 bas\$3 depend\$3) near5 ((file document) near3 (attribute characteristic\$1 format specification extension type)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/19 09:01
S27	219	(resolution) with ((determin\$3 accord\$3 correspond\$3 relative respect specified bas\$3 depend\$3) near5 ((file document) near3 (attribute characteristic\$1 format specification extension type)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 09:00
S26	374	(resolution) with (determin\$3 accord\$3 correspond\$3 relative respect specified bas\$3 depend\$3) with ((file document) near3 (attribute characteristic\$1 format specification extension type))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 08:59
S22	4	((size resolution) near5 (icon thumnail)) with (determin\$3 accord\$3 correspond\$3 relative respect specified) with ((file document) near3 (attribute character\$6 feature format specification extension type))	US-PGPUB; .USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 08:55
S25	33	((document file) near3 type) with ((monitor CRT display) near3 (readab\$5 visib\$5 quality))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 08:48
S24	38	((size resolution) near5 displayed) with (determin\$3 accord\$3 correspond\$3 relative respect specified chang\$3 var\$4 adjust\$3 modif\$4) with ((file document) near3 (attribute character\$6 feature format specification extension type))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/18 17:22

S23	7	((size resolution) near5 (icon thumnail)) with (determin\$3 accord\$3 correspond\$3 relative respect specified chang\$3 var\$4 adjust\$3 modif\$4) with ((file document) near3 (attribute character\$6 feature format specification extension type))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 17:15
S21	4	((size resolution) near5 (icon thumnail)) with (determin\$3 accord\$3 correspond\$3 relative respect specified) with ((file document) near3 (format specification extension type))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 17:01
S19	67	((size resolution) near5 (icon thumbnail)) with ((file data document) near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/04/18 16:44
S18	48	(resolution near5 thumbnail) with ((file data document) near3 (type format))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 16:08
S17	119	(resolution near5 thumbnail) with (type format)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:50
S15	20	(("JPEG 2000" JPEG2000 J2K "JPEG 2K") with thumbnail) and (server client)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:48
S14	33	(("JPEG 2000" JPEG2000 J2K "JPEG 2K") same thumbnail) and (sever client)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:35
S13	68	("JPEG 2000" JPEG2000 J2K "JPEG 2K") same (thumbnail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:33
S12	111	("JPEG 2000" JPEG2000 J2K "JPEG 2K") same (tile near5 (DWT wavelet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:30

		EAST Scare	,			
S11	32	II-yasuhiro.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:06
S10	4	S7 and thumbnail and wavelet .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 14:20
S9	59	S7 and thumbnail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/18 14:20
S3	0	yasuhiro-II.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 14:20
S8	1761	S5 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 14:19
S7	103153	yasuhiro.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 14:16
S6	32	S4 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 14:09
S5	248892	ricoh.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/18 14:09
S4	689	yasuhiro near3 Kanagawa	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 14:08
S2	2	("20040165789").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	·OFF	2007/04/18 14:06

S1	3	("5666161").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2007/04/18 14:04
			IBM_TDB			



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+thumbnail +resolution type format

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before December 2002
Terms used theather-published before December 2002
Terms used theather-published before December 2002

Found 186 of 137,369

Sort results by

Display

results

relevance
expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 186

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

1 Efficient and flexible Web access to art-historical image collections

Matthias Wagner, Stefan Holland, Werner Kießling

window

March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume 2 SAC '00

Publisher: ACM Press

Full text available: pdf(646.03 KB) Additional Information: full citation, references, index terms

Keywords: Web access, applications in the arts and humanities, format optimization, image databases, multimedia delivery

2 Standards: SQL multimedia and application packages (SQL/MM)

Jim Melton, Andrew Eisenberg

December 2001 ACM SIGMOD Record, Volume 30 Issue 4

Publisher: ACM Press

Full text available: pdf(616.75 KB) . Additional Information: full citation, abstract, references, citings

Regular readers of this column will have become familiar with database language SQL -indeed, most readers are already familiar with it. We have also discussed the fact that the
SQL standard is being published in multiple parts and have even discussed one of those
parts in some detail[i]. Another standard, based on SQL and its structured user-defined
types[2], has been developed and published by the International Organization for
Standardization (ISO). This standard, like SQL, is divided into mu ...

3 Industrial Session: Scalable streaming of JPEG2000 images using hypertext transfer



protocol

Sachin Deshpande, Wenjun Zeng.

October 2001 Proceedings of the ninth ACM international conference on Multimedia MULTIMEDIA '01

Publisher: ACM Press

Full text available: pdf(1.49 MB)

Additional Information: full citation, abstract, references, index terms

This paper describes a scalable architecture for streaming of JPEG2000 images, using Hypertext Transfer Protocol (HTTP). JPEG2000 is a new image compression standard. One of the goals of JPEG2000 is to support large images. For a large image, even the

compressed image file size can be very big. Thus downloading the entire image at its full resolution can take a long time depending upon the user's connection speed. Thus we propose to use streaming of JPEG2000 images. We use Hypertext transfer pro ...

Keywords: HTTP streaming, JPEG2000, image streaming, quality scalability, region-of-interest scalability, resolution scalability, scalable streaming

4 Applications I: A flexible content and context-based access control model for



multimedia medical image database systems

Sofia K. Tzelepi, Dimitrios K. Koukopoulos, George Pangalos

October 2001 Proceedings of the 2001 workshop on Multimedia and security: new challenges MM&Sec '01

Publisher: ACM Press

Full text available: pdf(461.82 KB) Additional Information: full citation, abstract, references

In many health care information systems medical images are an important part of the multimedia medical patient record. Most of the work on multimedia medical images security until now has focused on cryptographic approaches. While valuable, cryptography is not enough to control access to medical images. Therefore additional protection approaches should be applied at a higher level. Role-based access control (RBAC) is a good candidate to provide access control in a multimedia medical image dat ...

⁵ A resolution independent video language



Jonathan Swartz, Brian C. Smith

January 1995 Proceedings of the third ACM international conference on Multimedia MULTIMEDIA '95

Publisher: ACM Press

Full text available: htm(34.58 KB) Additional Information: full citation, references, citings, index terms

6 A framework for generating adaptable hypermedia documents



Lloyd Rutledge, Jacco van Ossenbruggen, Lynda Hardman, Dick C. A. Bulterman
November 1997 Proceedings of the fifth ACM international conference on Multimedia
MULTIMEDIA '97

Publisher: ACM Press

Full text available: pdf(1.50 MB) Additional Information: full citation, references, citings, index terms

Keywords: DSSSL, HyTime, SGML, hypermedia, open hypermedia

7 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97

Publisher: IBM Press

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

Proceedings

SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY

[Back to Search Query | Start New Search | Searching Hints]

Search

Advanced Search

Search Results

Journals

You found 2 out of 237428 (2 returned) Documents 1 - 2 listed on this page

You were searching for : ((thumbnail <near/5> (resolution <or> size))) <AND> usdate <=13-dec-2002 (1985) (2)

BROWSE PROCEEDINGS

Proceedings

- By Year
- By Symposium
- By Volume No.
- By Volume Title
- By Technology

[Related SPIE Products]

97% **BROWSE JOURNALS**

- Journals
 - Optical Engineering
 - □ J. Electronic **Imaging**
 - J. Biomedical Optics
 - □ J. Micro/ Nanolithography, MEMS, and MOEMS
 - D J. Applied Remote Sensing
 - □ J. Nanophotonics

SUBSCRIPTIONS & PRICING

- □ Institutions & Corporations
- Personal subscriptions

GENERAL INFORMATION

- About the Digital Library
- [™] Terms of Use
- SPIE Home

Empirical study of partial decoding for fast browsing of MPEG-2 compressed videos Jianmin Jiang, Jie Xia, and Chou H. Hou Proc. SPIE **4666**, 1 (2002) **Full Text:** [PDF (95 kB)] (9 pages)

97% Proposal for JPEG: thumbnail-based image 2. 🗌 access/retrieval

Harvey A. Cohen Proc. SPIE 2952, 676 (1996) Full Text: [PDF (826 kB) (7 pages)



home | proceedings | journals

Terms of Use | Privacy Policy | Contact

The International Society for Optical Engineering

	9	2.3
	<i>lor</i>	ELEASE
1	X	-
	Ħ	1//

□ Search Results

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

IEEE XPLORE GUIDE

SEARCH

BROWSE

ø
Office
ぉ
ĭ
핕
Ĕ
亨
d States Patent and Trademark
ᆮ
Ţ
a
ᆂ
ē
ā
ě
Ē
Ö
Ď
≝
득
Welcome United
Ĕ
8
픙
Ś

Results for '	Results for "((thumbnail <near 5=""> (resolution Your search matched 9 of 1551427 documents.</near>	colution <or> size)</or>	Results for "((thumbnail <near 5=""> (resolution <or> size) <in>metadata)) <and> (pyr &g" Your search matched 9 of 1551427 documents.</and></in></or></near>	Ve-mail 🗐 printer triendby
A maximum	of 100 results are displayed,	, 25 to a page, sorte	A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.	
» Search Options	otions			
View Session History	n History	Modify Search		
New Search		((thumbnail <ne< td=""><td>((thumbnail <near 5=""> (resolution <or> size) <in>metadata)</in></or></near></td><td>Search ></td></ne<>	((thumbnail <near 5=""> (resolution <or> size) <in>metadata)</in></or></near>	Search >
		☐ Check to se	Check to search only within this results set	
» Key		Display Format:	t:	
IEEE JNL	IEEE Journal or · · Magazine	i de la concisiona de l	_	
IET JNL	IET Journal or Magazine	ל מובא אבוברובח ורבוווא	Select All Deselect All	
IEEE CNF	IEEE Conference Proceeding	1. Digital	Digital photography: a farewell to "cheese"	
IET CNF	IET Conference Proceeding	Intellig	McCandless, M.; Intelligent Systems and Their Applications, IEEE [see also IEEE Intelligent Systems]	gent Systems]
IEEE STD	IEEE Standard	Volunte	Volunie 15, issue z, march-Apin 1330 rage(s).10 - 17 Digital Object Identifier 10.1109/5254.671085	
		Abstra Rights	AbstractPlus Full Text: <u>PDF</u> (328 KB) IEEE JNL Rights and Permissions	
		☐ 2. Air qua	Air quality monitoring and fire detection with the Karlsruhe electronic micronose KAMINA Arnold, C.; Harms, M.; Goschnick, J.;	onic micronose KAMINA
		Sensol Volumo Digital	<u>Sensors Journal, IEEE</u> Volume 2, Issue 3, June 2002 Page(s):179 - 188 Digital Object Identifier 10.1109/JSEN 2002.800681	
		Abstra Rights	AbstractPlus References Full Text: PDF(340 KB) IEEE JNL Rights and Permissions	
		3. Learni Mogha	Learning gender with support faces Moghaddam, B.; Ming-Hsuan Yang; Darkern Analysis and Maching Inhalingang, IEEE Transcations on	
		Volume Digital	Volume 24, Issue 5, May 2002 Page(s):707 - 711 Digital Object Identifier 10.1109/34.1000244	

AbstractPlus | References | Full Text: PDF(697 KB) IEEE JNL

S
5
S
ŝ
missi
ωį
പ്പ
Per
and Pe

	4. Gas analytical gradient microarrays compromising low price and high performance for intelligent consumer products Arnold, C.; Andlauer, W.; Haringer, D.; Korber, R.; Goschnick, J.; Sensors, 2002. Proceedings of IEEE Volume 1, 12-14 June 2002 Page(s):426 - 429 vol.1 Digital Object Identifier 10.1109/ICSENS.2002.1037129 AbstractPlus Full Text. PDE(431 KB) IEEE CNF Rights and Permissions
	5. Support vector machines for visual gender classification Ming-Hsuan Yang; Moghaddam, B.; Pattern Recognition, 2000. Proceedings, 15th International Conference on Volume 1, 3-7 Sept. 2000 Page(s):1115 - 1118 vol.1 Digital Object Identifier 10:1109/ICPR.2000:905667 AbstractPlus Full Text: PDE(408 KB) IEEE CNF Rights and Permissions
.	6. Gender classification using support vector machines Ming-Hsuan Yang, Moghaddam, B.; Image Processing, 2000. Proceedings. 2000 International Conference on Volume 2, 10-13 Sept. 2000 Page(s):471 - 474 vol.2 Digital Object Identifier 10:1109/ICIP.2000.899454 AbstractPlus Full Text: PDE(364 KB) IEEE CNF Rights and Permissions
	7. Thumbnail-based image coding utilising the fractal transform Cohen, H.A.; Image Processing, 1996. Proceedings., International Conference on Volume 1, 16-19 Sept. 1996 Page(s):145 - 148 vol.1 Digital Object Identifier 10.1109/ICIP.1996.559454 AbstractPlus Full Text: PDF(320 KB) IEEE CNF Rights and Permissions
□	8. Challenging search engines under copyright law: Part 1 Stern, R.H.; Micro, IEEE Volume 22, Issue 3, May-June 2002 Page(s):6 - 7 Digital Object Identifier 10.1109/MM.2002.1013298 AbstractPlus Full Text: PDE(1022 KB) IEEE JNL Rights and Permissions

9. Gender classification with support vector machines Moghaddam, B.; Ming-Hsuan Yang,

Automatic Face and Gesture Recognition, 2000. Proceedings. Fourth IEEE International

Conference on 28-30 March 2000 Page(s):306 - 311

Digital Object Identifier 10.1109/AFGR.2000.840651

AbstractPlus | Full Text: PDF(144 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

http://ieeexplore.ieee.org/search/searchresult.jsp?query1=thumbnail+%3Cnear%2F5%3E+%28resolution+%3Cor%3E+size%29+&scope1=... 4/24/07